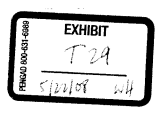
# EXHIBIT 10

## DORMITORY AUTHORITY - STATE OF NEW YORK 515 Broadway, Albany, New York 12207-2964

## CHANGE ORDER

TO: Contractor: TRATAROS CONSTRUCTION, INC.  Street: 122 E, 25th Street  City State Zip: New York, NY 10010	Change Order No. GC2-028  JD Edwards Change Request No:  JD Edwards Contract No: 61506  JD Edwards Project No: 12777099999
You are hereby directed to perform all labor and to provide all	materials necessary to carry out the work described below:
Project Name and Location: Baruch College - Site "B	
Description of Work:  Allocation of additional funds as compinistallation of "self leveling" floor fill from the	pensation for supplying labor, equipment and materials required in the 3 <sup>rd</sup> floor through to the 14 <sup>th</sup> floor.
Full consideration for this change order shall be an INCRI	EASE/DECREASE of the original contract amount by:
Labor = \$ 541.869.00 Material = \$ 311,500.00 Total = \$ 853,369.06	
successors, and assigns hereby release and forever discharge the Dormi	and executing this change order the contractor, its heirs, executors administrators, tory Authority of the State of New York, its successors, and assigns form any and a equity which the contractor ever had, now has or may have against the Dormstory e.
Recommended by:	Accepted by:
CONSTRUCTION MANAGER OR ARCHITECT	CONTRACTOR
TDX CONSTRUCTION CORPORATION	TRATAROS CONSTRUCTION, INC.
** And A-19-00 Date	Name A/16/00 Date
INSTITUTION (WHERE REQUIRED)	Approved by: DORMITORY AUTHORITY
Name	By: Date
Date	- Title
	Authority Use Only:
ALT BAC BND CLA CLO COM COR DE	DO EMR FLD INF INS OFS PRG
** SEE TOX MEMO RECAPOING	CONTRACTOR'S STATEMENT



**≯**; , . . .

## TDX CONSTRUCTION CORPORATION

# BARUCH COLLEGE - SITE B CHANGE ORDER CHECKLIST

## CHANGE ORDER NO: GC2-028

## IN ORDER OF APPEARANCE:

- [X] ORIGINAL SIGNED CHANGE ORDER:
- [X] CHANGE ORDER COST REVIEW CERTIFICATION:
- [X] CHANGE ORDER MEMORANDUM:
- [X] DETAILED MEMORANDUM OF JUSTIFICATION AND NEGOTIATION:
- [X] COPY OF TDX LETTER OF DIRECTIVE DATED: 1/13/2000
- [X] RECORD OF NEGOTIATION DATED 3/30/2000
- [X] TDX ESTIMATE
- [X] COPY OF CONTRACTORS PROPOSAL DATED 3/21/2000 IN THE AMOUNT \$532,328.00.
- [X] REFEERENCE DOCUMENTS: Manufacturer's Catalogue Sheet., KPF Memo 11/8/99

## DORMITORY AUTHORITY STATE OF NEW YORK CHANGE ORDER COST REVIEW CERTIFICATION

PROJECT: BARUCH COLLEGE - SITE "B"

ND# 577 <u>CR#</u>

CONTRACTOR FILING CLAIM: TRATAROS, CONSTRUCTION, INC. COST: \$ 853,369.00

CHANGE ORDER NO: GC2-028 ORIGINAL CONTRACT NO: 61506

DESCRIPTION OF CHANGE ORDER WORK:

Allocation of additional funds as compensation for supplying labor, equipment and materials required in the installation of "self leveling" floor fill from the 3<sup>rd</sup> floor through to the 14<sup>th</sup> floor.

This is to certify that the following applicable reviews have been made relative to the contractor's cost calculation for the above change order.

YES         NO           X        1. Unit rates from construction appl	ied (where applicable).
X 2. Wage rates correct / Man hours re	easonable.
X3. Material prices verified and reas	sonable.
X 4. Rental rates verified and reason.	able.
X5. Percentage mark-ups applied prop	erly as per General Conditions.
Based on the above reviews, the followin Dermitory Authority regarding the disposition X 1. Change Order should be approved.  2. Change Order should be deferred for an modifications:	of said Change Order.
This cost review completed by:	tonio I. Alolod
Representing the: Architect:Construct	on Manager: X Other:
Signature of reviewing person:  Acknowledge by Dormitory Authority: /	to
Date Disposition Approved:	Deferred:

#### **MEMORANDUM** (Contractor's Statement)

DATE:

4/12/2000

TO:

Nick D'Ambrosio

FROM:

John J. McCullough

JOB:

Baruch College - Site B

RE:

Self Leveling Floor Fill--Trataros Const., Inc.

C. O. No.: GC 2-028

This memorandum is in reply to the contractor's comment inserted at the bottom front page of this change order.

We have considered the contractor's comment along with the included statement. Any time impact to the contract or any costs associated with an extension of time to the contract is not acknowledged and has not been determined at this time. Appropriate consideration will be made at a future date, in accordance with contractual obligations for any time impact to the contract and costs associated with same.

## TDX CONSTRUCTION CORPORATION

## CHANGE ORDER MEMORANDUM

DATE:

4/10/2000

TO:

Nick D'Ambrosio

FROM:

John J. McCullough

JOB:

Baruch College - Site B

RE:

GC2-028, Trataros Construction, Inc.

Attached you will find one original of the above referenced change order signed by the contractor and one copy of the required back up.

This change order in the amount of \$ 853,369.00 is for the allocation of additional funds as compensation for supplying labor, equipment and materials required in the installation of "self leveling" floor fill from the 3<sup>rd</sup> floor through to the 14<sup>th</sup> floor. KPF, by their memorandum issued on 11/8/99 has emphasized that the criteria to be used for slab tolerances for finish floor materials shall be 1/4" over 10 feet run for Terrazzo and VCT and ½" over 10 feet for Carpet floor finish. Where slabs are beyond these tolerances, self leveling floor fill should be used to level the slabs prior to finish installation. Survey results revealed that leveling work is necessary and primarily covers the corridor floors and some isolated areas. It was agreed in the meeting held on 3/30/00 that payments shall be assessed by the unit cost of \$59.68 per bag of cementitious self leveling materials used (inclusive of all labor, materials, equipment, overhead and profit), and regardless of the thickness in placed. Progress payment will be made to the contractor and the amount owed will be deducted from this fund. If upon completion of this work, the final amount exceeds the allocated funds, a supplemental change order will then be issued.

This additional work is necessary due to the camber in the steel not coming out in the loading of the structure. The slab had to be pinned to ensure that the required thickness in the slab was achieved for structural integrity as well as to attain the proper coverage over shear studs, conduits and other embedded items. This created irregular contours in the flatness of the slab. A credit change order (SC-022) was taken against Contract No. 9 for what he would have expended in flash patching of the slabs if the camber had came down.

TDX has reviewed this change order and finds it to be fair and reasonable and recommends its approval. It is our recommendation that the cost should be appropriated as a design omission.

## TDX CONSTRUCTION CORPORATION

## Baruch College - Site B

## CHANGE ORDER MEMORANDUM OF JUSTIFICATION AND NEGOTIATION

CHANGE ORDER NO: GC2-028

CONTRACTOR: TRATAROS CONSTRUCTION, INC.

## **DESCRIPTION OF CHANGE:**

Allocation of additional funds as compensation for supplying labor, equipment and materials required in the installation of "self leveling" floor fill from the 3rd floor through to the 14th floor.

### REASON FOR CHANGE:

The allocation of funds will enable the contractor to provide financial relief to his sub contractor and to insure that the progress of work is not delayed due to financial constraint. Final valuation will be reflected in a corresponding change order and shall be calculated in accordance with the agreed unit cost per bag of the cementitious leveling materials used. If the final amount do not meet the amount of this drawdown, the balance owed will accordingly be deducted from the contractor's remaining funds. Otherwise, a supplemental change order will be issued. This additional work is necessary due to the camber in the steel not coming out in the loading of the structure.

#### RECORD OF NEGOTIATIONS:

The contractor submitted a proposal in the corrected amount of \$529,867.90. This was based on the application of 3/8" thickness on a floor coverage of 100,000 sq.ft. In the meeting held at TDX field office on 3/30/2000, an agreement was reached to adopt 4" thickness as a basis for an estimate due to the surveys that were taken. Based on this criteria and an estimated floor area coverage of 100,000 square feet, the negotiating participants (DASNY, Trataros, TDX) agreed on a unit cost of \$59.68 per baginstalled (regardless of actual thickness), for a total Change Order amount of \$853,369.00.

#### Attendees:

DASNY N. D'Ambrosio J. Mueller

TDX R. Leu J. R. Jones A. I. Alolod

**TRATAROS** J. Clark

R. Rangaswamy

## **TDX DIRECTIVE**

Dated: 1/13/2000

Change Order No.:GC2-028



TDX CONSTRUCTION CORPORATION

121 West 27th Street New York, N.Y. 10001 (212) 807-1414 FAX: (212) 807-1421

Baruch Collège Field Office 137 East 25th Street New York, N.Y. 10010 (212) 679-0031

January 13, 2000

Trataros Construction Inc. 122 East 25th Street New York, NY 10010

Attn: John Clarke

RE: Baruch College - Site "B"

Contract No. 16 - G.C. #2

ND# 577

Gentlemen:

You are hereby directed to furnish and install additional floor leveling in the locations as noted in the attached estimate. The basement levels and the 1st floor are forth coming.

Please transmit your cost proposal for the cost of floor leveling which is in excess of due allowances for floor patching in your contract.

Very truly yours,

TDX Construction Corporation

John J. McCullough, P.E.

Project Manager

RL/amo Encl.

Cc: N. D'Ambrosio

J. Barrera

J. R. Jones

A. Yuen

ND# 577/2.3B

Lir Trataros ND# 577

FAX (212) 679-0037

## **RECORD OF NEGOTIATION**

**Dated: 3/30/00** 

Change Order No.:GC2-028

Latest revision 3/30/00 3:00PM DISCUSSED IN THE MEETING OF 3/30/2000

## CONTRACTOR: TRATAROS CONST., INC.- NEGOTIATIONS

TDX ESTIMATE- 3/4" THICK	•	BASE	D O	100,000 s	ŝF			
	144							
Description	Materials						Т	
Modified Polymer P.C.	Oty 14000	Unit		Rate		mount	1	TOTALS
(yield bags @3/4" is 7.3 sf)	14300	bags		21.00	\$	300,300.00	)	
Adhesive primer				_				
Sandpaper	1000	-		9.00		-,		
Stops	•	LS		800.00				
Sweeping Compound				0. <b>50</b>	-			
oweeping compound	1	LS		500.00	\$	500.00	\$	311,500.
	Equipment							
Fork Lift								
Miscellaneous Tools	13	days	. ~	200.00		-,		
Rental for Pump(1)		<b></b>	LS		•	1,000.00		
riorital for Famp(1)	70	days		100.00	\$	7,000.00	\$	11,000.
	Malerial Ha	ndlina	C4	-/ OFO b				
Teamster Driver	Material Ha	days	Cost	e( 953 Dage	S P			
5-Laborer		days		410.00				
1-Fork Lift Operator		days		500.00	3	26,250.00		
Holst Charges		days		500.00				
		uaya		1,000.00	2	24,000.00	5	63,900.0
	Layout, Sho	ot pin:	s. me	Asura				
	Estimated (	<b>9</b> 4500	sf/	dau				
2- Surveyor	22.22				\$	20,000.00		
(Initial Survey) 2- Surveyor	8	days		900.00		7.200.00	•	27 200 0
		•					-	27,200.0
	Installation	of Stop	s- To	tal (150 L.F	=/F	L.=1800L.F		
1- Carpenter	12	days		350.00	\$	4,200.00	2	4,200.0
						,		7,200.0
İ	Preparation	of Flo	ors					
Chat black	Shot blastin	g,Sano	ding, :	Sweeping, .	Αp	p <b>lyi</b> ng Prime	r	
Shot blasting, sanding, and sweeping Apply Primer (Mop or broom)	1000000	sf		0. <b>30</b>	\$	30,000.00	\$	30,000.0
Additional Primer And Sweeping	100000 :			0.30	\$	30,000.00	\$	30,000.0
	100000 :			0.30	\$	30,000.00	\$	30,000.00
5- Men	Pumping- 20	04 bag	s per	day		•		
OTAL SUBCONTRACTOR'S CO	/U (	iays		1750.00	\$	122,500.00	\$	122,500.00
0% o.h. & p	31				\$ 6	30,300.00		
GC MARKUP, 10%, 5% and 3%					\$	26,060.00	\$ 7	756,360.00
UB TOTAL					\$	21,409.00		
OD TOTAL					\$ 7	77,769.00		
IC DIRECT COST:								
Supervisor	<b>70</b> c	,		400 00	\$	28.000.00		
Operating Engineer OTAL GC COST	<b>70</b> a	lays		500.00	\$	35,000.00		
0% o.h. & p						63.000.00		
UB TOTAL					_	12,600.00		
OB TOTAL					_	75,600.00		
BAND TOTAL FOR CHILD								
RAND TOTAL FOR CHANGE OF	RDER				8	53,369.00		

1.To formulate "Cost per Bag", Grand Total / Total No. of Bags
i.e., d53,369.00/14300= | \$ 59.68 | Materials Labor | 63.50% \$ 311,500.00 |
Labor | 63.50% \$ 541.869.00 |
3 | \$ 853,369.00

Page 3 of 3]

Latest revision 3/30/00 3:00PM DISCUSSED IN THE MEETING OF 3/30/2000

## CONTRACTOR: TRATAROS CONST., INC.

	CONTRACTOR'S PROPOSA	L (CORREC	TED)		3/8"th	В	ASED ON 10	0,00	0 SF
TEM		Materials	<del></del>		<del></del>	τ			
VO.	Description .	Qly	Unit		Rate	١,	mount		TOTALO
1	Modified Polymer P.C.	7150			21.00	_			TOTALS
2	(yield bags @3/8" is 14 sf)		90		21.00	-	130,130.00	,	
3	Adhesive primer	1000	gais		9.00	•	9.000.00		
4	Sandpaper		LS		1,000.00		-,		
5	Stops	1	LS		2,400.00				
6	Sweeping Compound	1	LS		500.00		_,		163,050.0
7						-		<u> </u>	198,030,0
9		Equipment							
10	Fork Lift	8	days		200.00	\$	1,600.00		
11	Miscellaneous Tools	1		LS	1.000.00	\$			
12	Rental for Pump	42	days		300.00	\$	12,600.00	\$	15,200.0
13								<u></u>	
14	Teamster Driver	Material Han	dling	Cost	s (894 bag	s ç	er day)		
15	5-Laborer	8	days		410.00	\$	3,280.00		
16	1-Fork Lift Operator	8	days		1,750.00		14,000.00		
17	Hoist Charges		days		500.00		4.000.00		
18	Polist Charges	8	days		1,600.00	\$	12,800.00	\$	34,080.0
9		lavore Char							
20		Layout, Shoo Estimated <b>@</b>	ot pins	, me	asure				
21	2- Surveyor	25	4000 days	5.1.7		_			
22	(Initial Survey) 2- Surveyor		days		900.00		22,500.00		
23	.,	•	days		900.00	<b>&gt;</b>	7,200.00	5	29,700.0
24	1	Installation of	Ston	s- To	ntal= 48001	=	@ 4001 E /4		
25	1 - Carpenter	12	days	•	350.00	er	4,200.00	ay F	4.000.0
26			,-		330.00	•	4,200.00	1	4,200.0
27		Preparation of	f Floo	ers- 2	2500 s.f./da	v			
28	;	Sanding, Swe	eping	), Ap	pivina Prim	., 1 <del>0</del> 1			
29 30	5 <b>-men</b>	40 (	days		1,750.00		70,000.00	\$	70,000.0
<u>w</u>						•	10,000.00	<u> </u>	70,000.0
31		_							
32	£	Pumping- 17	bag:	s per					
	5-men TOTAL SUBCONTRACTOR'S	42 (	days		1750.00	\$	73,500.00	\$	73.500.0
4	20% o.h. & p	COST				\$	389,730.00	·	
	GC MARKUP, 10%, 5% and 3%					\$	77.946.00 (	[ <b>5</b> ]	467,676 00
		%				\$_	14,191.90		~
7	SUB TOTAL					\$	481,867.90		
	GC DIRECT COST:								
9									
0	Supervisor Operating Engineer	<b>40</b> c	,		500 00		20,000.00		
_	Operating Engineer TOTAL GC COST	<b>40</b> d	ays		500 00	\$	20,000.00		
	20% o.h. & p					\$	40,000.00		
	SUB TOTAL					\$	9,000.00		
4	JOD TOTAL					\$	48,000.00		
	PAND TOTAL FOR CULTURE								
<u>د ر</u>	GRAND TOTAL FOR CHANGE	ORDER				\$	529,867.90		

#### COMMENTS

1.To formulate "Cost per Bag", Grand Total / Total No. of Bags i.e., 529,867.90/7150= [ \$ 74.11 ]

Page 1 of 3]

## TDX CONSTRUCTION, CORP.

ND 577- FLOOR LEVELING

Latest revision 3/30/00 3:00PM DISCUSSED IN THE MEETING OF 3/30/2000

## CONTRACTOR: TRATAROS CONST., INC.

TDX ESTIMATE- 3/8" THICK		BASEC	ON 100	,000 SF				
	100-1-1				_			
Description .	Materials Oty						Ī	
Modified Polymer P.C.		Unit		Rate		nount	L	TOTALS
(yield bags @3/8° is 14 sf)	, ,	bags		21.00	\$	150,150.00		
Adhesive primer								
Sandpaper		gals		9.00		.,		
Stops	•	LS		800.00				
Sweeping Compound	.000			0.50	_			
Sweeping Compound	'	LS		500.00	\$	500.00	\$	156,850.
	Equipment							
Fork Lift		days		200.00	_			
Miscellaneous Tools	·	uays		200.00		1,600.00		
Rental for Pump	•	down	F2	1,000.00		1,000.00		
	+0	days		100.00	\$	4,000.00	\$	6,600
	Material Handli	na Costs	/AQA ha	re par doul				
Teamster Driver	8	days	(nay pai	410.00		3,280.00		
5-Laborer		days				14,000.00		
1-Fork Lift Operator		days		500.00	·	4,000.00		
Hoist Charges		days		1,600,00	\$	12,800.00	•	24.000
		•		7,000.00	Ψ	12,000.00	-	34,080.
	Layout, Shoot p	ins, mea	sure					
	Estimated @ 45		lay					
2- Surveyor	22.22	days		900.00	\$	20,000.00		
(Initial Survey) 2- Surveyor	8	days		900.00	\$	7,200.00	S	27,200.0
							<u> </u>	
1. Camarata	Installation of S	tops- To	tal (150 L	F/FL.=180	OL.	F		
1- Carpenter	12	days		3 <b>50.00</b>	\$	4,200.00	\$	4,200.0
	Drangerster - 4 F	-4				,		
	Preparation of F	loors						
Shot blasting, sanding, and sweeping	Shot blasting, Sa 100000	inding, S	weeping	, Applying F	nir <sup>o</sup>	ner		
Apply Primer ( Mop or broom)	100000			0.30	\$	30,000.00	\$	30,000.0
Try transit ( map or broadly	100000	Sī		0. <b>30</b>	\$	30,000.00	\$	30,000.0
1	Pumping- 175 b	ans ner	dav					
5-men	40	days	uay	1750.00	c	70,000.00	_	70.55
TOTAL SUBCONTRACTOR'S CO	OST			. 7 30.00		58,930.00	3	70,000.0
20% o.h. & p							<u> </u>	75.55.5.
GC MARKUP, 10%, 5% and 3%					¢	71,786.00 <u> </u> 13,267.90		430,716.0
SUB TOTAL								
GC DIRECT COST:					,,.,	43,983.90		
Supervisor	40 (	lays		400 00	\$	16,000.00		
Operating Engineer		lays		500.00	Š	20,000.00		
OTAL GC COST						36,000.00		
0% o.h. & p						7,200.00		
UB TOTAL						43,200.00		
					<u> </u>	,200.00		
RAND TOTAL FOR CHANGE C	ROFR					37,183.90		

1.To formulate "Cost per Bag", Grand Total / Total No. of Bags i.e., 487,183.90/7150= 13 68.14

Page 2 of 3]

## TDX CHANGE ORDER ESTIMATE

Change Order No.:GC2-028

INY EQUIMATE

CONTRACTOR: TRATAROS CONST., INC.

-	CONTRACTOR'S PROPOSA	L (CORREC	TED)			В	ASED ON 10	0 00	W SE
						,	HOLD OIL IO	0,00	N OF
TEM		Materials	Γ			_		_	
<b>NO</b> .	Description	City	Unit		Rate	۱	mount		TOTALO
1	Modified Polymer P.C.	7150					150,150.00		TOTALS
2	(yield bags @3/8" is 14 sf)		Jugo		21.00	•	130,130.00	,	
3	Adhesive primer	1000	nale		9.00	æ	0.000.00		
4	Sandpaper		LS		1,000.00	_	0,000.00		
5	Stops		LS		2,400.00		,,		
6	Sweeping Compound		LS		500.00	-	-,		
7	1	•	LO		300.00	•	500.00	2	163,050.00
8	1	Equipment							
9	Fork Lift		days		200.00		1 000 00		
10	Miscellaneous Tools	1	days	LS	200 00				
11	Rental for Pump	•	days	w	1,000.00		,		
12	1	72	uays		300.00	•	12,600.00	15	15.200.00
13	1	Material Han	dline	C	- (004 b				
14	Teamster Driver	Material Han	days	Cosi					
15	5-Laborer		days		410.00		-,		
16	1-Fork Lift Operator		days		1,750.00	-	14,000.00		
17	Hoist Charges		days		500.00		4,000.00		
18	l land		uays		1,600.00	\$	12,800.00	5	34,080.00
19		Layout, Shoo	t nine						
20		Estimated @	4000	o, me	asure				
21	2- Surveyor		days	3.1.7	900.00		00 500 50		
22	(Initial Survey) 2- Surveyor		days		900.00		22,500.00		
23		•	auys		900.00	•	7,200.00	1 3	29,700.00
24		Installation of	Ston	e_ T	stal- 4000	_	@ 400t F ()		
25	1- Carpenter	12	days	3- 10	350.00 ≟		400L.F./d.	ay_	
26	·	• •	-u, -		350.00	•	4,200.00	1	4,200.00
27		Preparation of	f Flor	re. S	2500 e f /da	.,			
28		Sanding, Swi	enine	n An	iolvina Prim	y			
2 <b>9</b>	5-men	40	davs	31 H	1,750.00			-	70 000 0
30	- -		,-		1,130.00	•	70,000.00	3	70,000.00
31		Pumping- 17	5 bags	s per	dav				
32	5-men	42	days	<b>- -</b>	1750.00	\$	73,500.00	\$	72 500 00
33	TOTAL SUBCONTRACTOR'S	COST				Š	389,730.00		73,500.00
34	20% o.h. & p					\$	77,946.00	1 F .	
35	GC MARKUP, 10%, 5% and 39	%				\$		L 🚣 .	467,676.00
36	SUB TOTAL					÷	14,191.90	1	
37						\$	481,867.90	j	
3B	GC DIRECT COST:								
3 <b>9</b>	Supervisor	40.7	lavs		500.00	e	20,000,00		
40	Operating Engineer		lays		500.00		20,000.00		
	TOTAL GC COST		-, -			<del>Š</del>			
42	20% o.h. & p					3 \$	40,000.00 8.000.00		
43	SUB TOTAL					<u>*</u> S			
44						_	48,000.00		
45	GRAND TOTAL FOR CHANGE	ORDER				_	500 com c = 1	l	
						S	529,867.90	l	

#### COMMENTS

<sup>1.</sup>Sum of Item 33 and 34, SubContractor's Sub Total, shall be taken to formulate "Cost per Bag" i.e., 467,676,00/7150= \$\frac{\$ \frac{5.41}{5}}{65.41}\$

TUX ESTIMATE

CONTRACTOR: TRATAROS CONST., INC.

TDX ESTIMATE- 3/8" THICK		BASED OF	V 100,	000 SF				
	Materials				_			
Description	Materials Oty	Unit			١.			
Modified Polymer P.C.		bags		Rate	_	nount		TOTALS
(yield bags @3/8" is 14 sf)		Dags		21.00	\$	150,150.00		
Adhesive primer		gals		0.00		4 500 00		
Sandpaper		LS		9.00				
Stops	,			800.00				
Sweeping Compound		LS		0.50	•			
and a supposed	•	LS		500.00	2	500.00	2	156,850.00
	Equipment							
Fork Lift		days		200.00	æ	4 000 00		
Miscellaneous Tools		uays	LS					
Rental for Pump	•	days	L	,				
The state of the s	40	uays		100.00	\$	4,000.00	\$	6,600.00
	Material Handli	on Costs (8)	Q4 hac	se nor days				
Teamster Driver		davs	on Day	410.00	•	2 200 00		
5-Laborer		days			_	3.280.00 14,000.00		
1-Fork Lift Operator		days		500.00		4,000.00		
Hoist Charges	_	days			•	12,800.00	-	04.000.00
•	•	auyu		1,000.00	3	12,000.00	12	34,080.00
	Layout, Shoot p	ins. measu	re					
	Estimated @ 50	000 s.f./day						
2- Surveyor		days		900.00	ŧ	18,000.00		
(Initial Survey) 2- Surveyor		days		900.00		4,500.00	ſŧ.	22,500.00
		•					_	22,500.00
	Installation of S	tops- Total (	(150 L	.F/FL.=180	OL.	F		
1- Carpenter	8	days				2,800.00	\$	2,800.00
	_					_,	L- <u></u>	2,000.00
	Preparation of F	Floors						
Short blooms and discount	Shot blasting, Sa	anding, Swe	eping	, Applying F	rir	ner		
Shot blasting, sanding, and sweeping Apply Primer (Mop or broom)	100000			0.30	\$	30,000.00	\$	30,000.00
THE PROPERTY OF BROOM)	100000			0.25	\$	25,000.00	\$	25,000.00
5-men	Pumping- 175 b	ags per day	1			,		
OTAL SUBCONTRACTOR'S CO	40 OST	days		1750.00		70,000.00	\$	70,000.00
10% o.h. & p	J31					47 830.00		
GC MARKUP, 10%, 5% and 3%					\$	69,566.00	\$	417,396.00
SUB TOTAL						12,934.90		
OUD TOTAL					\$4	30,330.90		
SC DIRECT COST:								
Supervisor		days		350.00	\$	14,000.00		
Operating Engineer	40	days				20,000.00		
OTAL GC COST					_	34,000.00		
0% o.h. & p					\$	6.800.00		
SUB TOTAL					\$	40,800.00		
CAND TOTAL SOCIETY								
GRAND TOTAL FOR CHANGE (	DRDER			··-	\$4	71,130.90		

<sup>1.</sup>Sum of Item 33 and 34, SubContractor's Sub Total, shall be taken to formulate "Cost per Bag" re., 417,396.00/7150= 158.38]

TUX ESTIMATE

## CONTRACTOR: TRATAROS CONST., INC.

TDX ESTIMATE- 3/4" THICK		BASE	D ON	100,000 S	F			
	Materials				_			
Description	Oty	Unit		Rate	١.		İ	T0744 0
Modified Polymer P.C.	14300	hage			Ь.,	mount	Ц.	TOTALS
(yield bags @3/4" is 7.3 sf)	14500	uays		21.00	•	300,300.00		
Adhesive primer		gals		0.00		4 500 00		
Sandpaper		LS		9.00				
Stops		LF		800.00	-			
Sweeping Compound				0.50	_			
owedping compound	τ	LS		500.0 <b>0</b>	\$	500.00	<u>\$</u>	307,000.0
	C							
Fork Lift	Equipment							
Miscellaneous Tools		days		200.00				
			LS	.,				
Rental for Pump(1)	40	days		100.00	\$	4,000.00	\$	8,000.0
	Material Ha	andlina	Cost	el 053 hage		or doub		
Teamster Driver	15	days	Cost	410.00	ψ	erday)		
5-Laborer		days						
1-Fork Lift Operator		days		500.00		26,250.00 7,500.00		
Hoist Charges	_	days				24,000.00	_	20 202 4
<b>g</b>		daya		1,000.00	Þ	24,000.00	3	<b>63,900</b> .0
	Layout, Sh	oot pin	s. me	asure				
	Estimated	<b>9</b> 500	0 s.f./	dav				
2- Surveyor		days		900.00	\$	18,000.00		
(Initial Survey) 2- Surveyor		days		900.00		4,500.00	\$	22,500.0
							<u> </u>	
	Installation	of Sto	ps- To	tal (150 L.I	-/F	L=1800LF		
1- Carpenter	8	days		350.00	\$	2,800.00	\$	2,800.0
	D							
	Preparation	of Fic	ors					
Shot blasting, sanding, and sweeping	Shot blastir	ng,San	ding,	Sweeping,	Αp	plying Prime	r	
Apply Primer ( Mop or broom)	100000			0.30	\$	30,000.00	\$	30,000.00
repriy i fillier ( islop of broom)	100000			0.25	\$	25,000.00	\$	25,000.00
5- Men	Pumping- 3	SS Dag	gs per	day				
TOTAL SUBCONTRACTOR'S C		days		1750.00		70,000.00	\$	70,000.00
20% o.h. & p	051					529,200.00		
GC MARKUP, 10%, 5% and 3%					\$	105,840.00	3	635,040.00
SUB TOTAL						18,376.00		
30B TOTAL					S	653,416.00		
GC DIRECT COST:								
Supervisor		days		350.00		14,000.00		
Operating Engineer	40	days		500.00	\$	20,000.00		
TOTAL GC COST					\$	34,000.00		
20% o.h. & p		-			\$	5,800.00		
SUB TOTAL					\$	40,800.00		
CDANG TOTAL								
GRAND TOTAL FOR CHANGE	ORDER				\$ (	94,216.00		

## **Contractor's Proposal**

Dated: 3/21/2000

Change Order No.: GC2-028



March 21, 2000

John McCullough TDX 137 East 25th Street New York, N.Y. 10010

Re:

Baruch Academic Complex GC-2 Contract #16 ND #577 Floor leveling

#### Gentlemen:

As requested by TDX, we are submitting cost estimates for installation of 3/8" floor leveling. This estimate is based on 100,000 sft. area for floors 3 to 16. The areas are to be identified prior to installation by TDX. Please issue a change order in the amount of \$532,328.00.

A billable change order must be in place prior to starting this operation.

#### **SUBCONTRACTOR COST:**

Materials:			
a) 7150 bags @ \$21/bag	S	150,150.00	
(yield /bag (a) 3/8" thickness is 14 sft)		,	
b) 1000 gals primer @ \$9/gal		9,000.00	
c) Sand paper 1.s		1,000.00	
d) Stops		2,400.00	
e) Sweeping compound		500.0 <b>0</b>	
Equipment:			
a) Fork lift 8 days rental @ \$200/day	5	1 600 00	
o) Miscellaneous tools		: 000 00	
c) Pump rental 42 days @ \$300/day.		12.600.00	
Labor Costs:			
A) Material Handling			
i teamster driver 8 days @ \$410/day	¢	2 290 00	
iaborers 8 days (a) \$350/day		16,000,00	v 101.000 -
i fork in operator (a) \$500/day		1 000 00	X /41.00
Hoist charges 8days @ \$1600/day		17.800.00	
, J. J		12.000.00	
564 C4th Sireet			TDX
Brooklyn New Fork 11220		CONSTR	CORP.
Phone, T18 - 0206079 Fax T18 - 206-462		MAK	2 2 2000
Phone, 718 020,6079			

RECEIVED

LAYNT	
B) Mark floor, shoot pins, measure	
4000 sq. ft./day	
2 men, 25 days @ \$450/day	£ 22 500 00
2 men, 8 days @ \$450/day	
(initial survey completed by Bartech)	7,200.00
C) Installation of stops	
4800 lft total 400 lft/day	
12 days @ \$350/day	\$ 4,200.00
D) Preparation:	
Sanding, sweeping, apply primer	
2500 sq. ft./day	
5 men, 40 days @ \$350/day	\$ 70,000.00
E) Pumping	
175 bags/day	
Crew of 5 men, 42 days @ \$1750/day	\$ 73,500.00
Total subcontractor cost	\$391,730.00
20% O.H & P	
G.C. Markup	\$ 78,346.00
TOTAL #1	\$ 14,252.00
TOTAL #1	\$484,328.00
DIRECT COST:	
A) 1 supervisor - 40 days @ \$500/day	£ 30 000 00
operating engineer 40 days @ \$500/day	\$ 20,000.00
3 g 10 sacy 0 kg \$500/tagy	\$ 20.000 00
Sub total #2	\$ 40,000,00
G.C. Mark up	\$ 40,000.00
TOTAL #2	5 48 000 00
manage is difference to a section of the sectio	\$ 48,000.00
GRAND TOTAL FOR CHANGE ORDER	\$532,328.00

Page 3

#### **EXCLUSIONS:**

- 1 Actual impacts on project schedule.
- 2 Coordination with other prime contractors.
- 3 Comeback costs for areas that cannot be completed at the time we are working on the floor. 4 - Not responsible for active cracks which may occur in under layment due to building
- movement
- 5 Down days are extra. 6 - Water supply by others.
- 7 Electric hook up by others.
- 8 Not responsible for concrete delamination.
- 9 Protection of floors by TDX
- 10 No heavy duty work by others for three (3) days after placement.
- 12 Moving of materials.
- 13 Initial cleaning.

Please be advised that, not withstanding the release schedule analysis contained in this proposal, this proposal does not include costs associated with any cost or time impact which the work encompassed therein may have on the contract work or work encompassed by any other changes, and Trataros Construction and its subcontractors reserves its rights concerning any such impact, as well as its right to seek an appropriate extension of time.

Very truly yours,

TRATAROS CONSTRUCTION, INC.

Ramesh Rangaswamy Project Manager

RR/bf Encl.

Nick D'Ambrosio, DASNY

JFC, AC, WB

Field

Office

Files

## **Reference Documents**

Change Order No.: GC2-028

Manufacturer's Catalogue Sheet., KPF Memo 11/8/99 T E C H N I C A L D A T A

# **Conflow**

## Self-finishing and Leveling Composition

## Description

Conflow is a self-leveling and self-finishing polymer modified Portland Cement based material. Use Conflow as an underlayment for interior applications.

#### Manufacturer

Conspec Marketing & Manufacturing Co., Inc. 636 South 66th Terrace Kansas City, Kansas 66111 Telephone: (913) 287-1700 (800) 348-7351

#### Use

For new concrete, old concrete, old concrete with cutback, tile or terrazzo, wood and special shotblasted surfaces.

#### **Architectural Specifications**

Self-leveling Underlayment: All concrete floors to be leveled and/or resurfaced shall be topped with a self-leveling, polymer modified material. Approved product: Conspec Conflow or approved equivalent.

#### Application

Surface Preparation - Typical for All Surfaces:

1. Floor should be free of oils, waxes, curing compounds, sealers and any foreign material.

2. Clean floors with a mechanical scrubber with a vacuum pickup or shot blasting equipment to remove dust and dirt. DO NOT broom sweep.

3. Use hand metal scrubbers. Mop or wet dry vacuum in small areas where a mechanical scrubber is impractical. NOTE: Refer to specific floor sections below for further instructions.

New and Old Concrete Surfaces:

- Surface should be hard, dense and non-dusting.
- 2. Surface should be twenty-eight days or older and free of all curing agents, sealers etc.
- Patching materials that are loose or unsound should be removed. Refer to "Special Surfaces" for further details.
- 4. Test the Primeflow® on the prepared surface to insure good adhesion: STEP A. Apply the Primeflow to a 4 by 4'(1.22 m x 1.22 m) area with a proom or mop and allow it to dry. STEP B. Using the pointed end of a knife or a sharp device, scrape through the Primeflow. If the Primeflow can be peeled up, it is not a suitable

application. If the scraper only scratches the Primeflow, the surface is suitable for application.

Old Concrete Surfaces With Cuthack:
1. Refer to the general procedures for "New and Old Concrete."

- 2. Areas with heavy or loose cutback must be removed.
- 3. Shot blasting is recommended.
- 4. Use Conspec Orange Peel to remove any residual custoack.

Tile and Terrazzo Surfaces:

- I. Must be free of all waxes, sealers, oils or
- gresse and any loose or foreign material.

  2. The Primeflow test is critical. Refer to the Primeflow instructions in "New and Old Concrete."

APPLICATION	PROPERTIES
Working Time (depending on environment) Interior	10 - 25 minutes
Setting Time (ASTM C-266)	
Initial	50 - 75 minutes
Final	2 hrs 2 hrs., 30 min.
Avg. Compressive Strength, w/m = 0.21 (ASTN	1 C-109)
l day	1500 psi min. (10.3 MPa)
7 days	3500 psi min. (24.1 MPa)
28 days	6000 psi min. (41.3 MPa)
Tensile Strength (ASTM C-307)	
I day	300 psi (2.1 MPa)
7 days	500 psi (3.4 MPa)
Expansion (ASTM C-157)	
l day	.001%
7 days	001%
28 days	.002%
Bond Strength (tension)	
7 days exceeds	200 psi (1.4 MPa)
Shear Bond Strength (ASTM C-1042)	
14 days	1054 psi (7.3 MPa)
Coverage of 45 lbs. at 1/4"	22 sq. ft. (2.04 sq. m.)
Water Requirements for 45 lbs. (1 bag)	1.18 to 1.31 gal.(4.5-5 L)
Mixing Time	2 - 3 minutes
Maximum Depth	1" (2.54 cm)



CONSPEC Marketing & Manufacturing Co., Inc. • 036 5. 66th Terrace • Kansas City, KS 66111 • 913-287-1700 • 800-348-7351

Architects and Planning Consultants New York, London, Tokyo

Telephone 212 977 6500 Fax 212 956 2526

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CUNY Project No. BA104-085 DASNY #6500 1802 3146 KPF Project No. 1083-01

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were star street, were toll, at 10010 Telaphone 212 977 6500 Pax 212 956 2526

Memorandum

John McCullough, TDX

Christopher Stoddard

November 8, 1999

Baruch Academic Complex - Site B Slab Tolerances

Copies to

N. D'Ambrosio, R. Leu, J. Berarra, R. Hartwig, C. File, File 4.8

The following criteria shall be used for slab tolerances for each limish floor material. Where slabs are beyond these tolerances, flash patch material should be used to level the alabs prior to finish installation.

Terrazzo

1/4" over 10 feet 1/2" over 10 feet

Curpet

VCT

1/4" over 10 feet

1/2" maximum undercut allowed for doors at saddle and carpet conditions.

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TOTAL P.02